

**INFORMATION DISCLOSURE STATEMENT BY APPLICANT**  
(Use several sheets if necessary)

AUG 12 2002



MAR 01 2034

Atty. Docket No. 1391-22400	Serial No. 09/783,158
Applicant Michael Dewayne Finke	
Filing Date February 14, 2001	Group 3662

**REFERENCE DESIGNATION U.S. PATENT DOCUMENTS**

**RECEIVED**

SEP '04 2002

## Technology Center 2600

RECEIVED  
AUG 15 2002  
GROUP 300

## FOREIGN PATENT DOCUMENTS

DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	Translation	
					YES	NO

**OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)**

*TC* AC PCT International Search Report for Appln. No. PCT/US02/04264 dated 16 July 2002; (5 p.)

EXAMINER <i>T. Edwards</i>	DATE CONSIDERED 11/6/03
----------------------------	-------------------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance

81450-01W1391 22400NPTQ 1440-01

~~Please resubmit uninitialled documents~~

Form PTO-1449 (Modified)				Atty. Docket No. 1391-22400	Serial No. 09/783,158
MAR 01 2004 <b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> (Use several sheets if necessary)				RECEIVED PATENT & TRADEMARK OFFICE U.S. DEPARTMENT OF COMMERCE MARCH 26 2002	
				Applicant Michael Dewayne Finke	
				Filing Date February 14, 2001	Group 3662

<b>FOREIGN PATENT DOCUMENTS</b>					MAR 29 2002		
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLAS	GROUP 3600
TE	AZ	EPO 744 527A1	27.11.96	EP	E21B	47/12	YES X
TE	BA	EPO 744 527A1	27.11.96	EP	E21B	47/12	
TE	BB	EPO 744 527B1	11.07.01	EP	E21B	47/12	
TE	BC	EPO 744 527B1	11.07.01	EP (UK)	E21B		
TE	BD	WO 97/14869	24.04.97	PCT	E21B	47/18	
TE	BE	WO 99/54591	28.10.99	PCT	E21B	41/00	X
TE	BF	WO 99/61746	02.12.99	PCT	E21B	34/16	X
TE	BG	WO 00/28188	18.05.00	PCT	E21B	7/06	X
TE	BH	WO 99/19751	22.04.99	PCT	G01V	3/00	X

**OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)**

TE	BI	Odell II, A. C., et al; SPE 30462; <i>Application of a Highly Variable Gauge Stabilizer at Wytch Farm to Extend the ERD Envelope</i> ; 22-25 Oct. 1995 SPE Annual Technical Conference; (PP. 119-129)
RE	BJ	AutoTrak™ Rotary Closed Loop Drilling System; Baker Hughes Inteq; (1997) (pp. 12)
TE	BK	AutoTrak; [online]. Retrieved from the Internet:<URL: <a href="http://www.bakerhughes.com/inteq/Drilling/autotrap/autotrap.htm">http://www.bakerhughes.com/inteq/Drilling/autotrap/autotrap.htm</a> >(pp. 1-9)
TE	BL	TRACS™: Telemetry regulated Angle Control System; Halliburton Energy Services; Directional Drilling Services; 1995; (pp. 2)
TE	BM	TRACS™ Adjustable Stabilizer: Telemetry regulated Angle Control system Improve Drilling Efficiency, Maximize Drilling Control; Halliburton Energy Services; 1995; (pp. 8)

EXAMINER <i>T. Edwards</i>	DATE CONSIDERED <i>9/24/03</i>
----------------------------	--------------------------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT  
(Use several sheets if necessary)

MAR 01 2004

O I P E MAR 26 2002

PATENT &amp; TRADEMARK OFFICE

Atty. Docket No.  
1391-22400Serial No.  
09/783,158Applicant  
Michael Dewayne FinkeFiling Date  
February 14, 2001Group  
3662

## REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

RECEIVED

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
TE	AA	4,078,620	03/14/78	Westlake et al.	175	73	MAR 26 2002
TE	AB	4,461,359	07/24/84	Jones, Jr. et al.	175	61	
TE	AC	4,471,843	09/18/84	Jones, Jr. et al	175	73	
TE	AD	4,689,775	08/25/87	Scherbatkoy	367	83	
TE	AE	5,113,379	05/12/92	Scherbatkoy	367	83	APR 04 2002
TE	AF	5,115,415	05/19/92	Mumby et al.	367	85	Technology Center 2000
TE	AG	5,150,333	09/22/92	Scherbatkoy	367	83	
TE	AH	5,318,138	06/07/94	Dewey et al.	175	74	10/23/92
TE	AI	5,318,137	06/07/94	Johnson et al.	175	40	10/23/92
TE	AJ	5,331,318	07/19/94	Montgomery	340	855.4	02/26/93
TE	AK	5,332,048	07/26/94	Underwood et al.	175	26	10/23/92
TE	AL	5,390,153	02/14/95	Scherbatkoy	367	83	01/22/93
TE	AM	5,467,083	11/14/95	McDonald et al	340	854.6	08/26/93
TE	AN	5,579,283	11/26/96	Owens et al.	367	83	06/03/93
TE	AO	5,615,172	03/25/97	Kotlyar	367	83	04/22/96
TE	AP	5,703,836	12/30/97	Drumheller	367	165	03/21/96
TE	AQ	5,722,488	03/03/98	Normann et al.	166	65.1	04/18/96
TE	AR	5,787,052	07/28/98	Gardner et al.	367	84	06/07/95
TE	AS	5,802,011	09/01/98	Winters et al.	367	83	10/04/95
TE	AT	5,803,185	09/08/98	Barr et al.	175	45	02/21/96
TE	AU	5,818,352	10/06/98	McClure	340	854.6	11/21/97
TE	AV	5,836,353	11/17/98	Van Steenwyk	137	624.15	09/11/96
TE	AW	5,963,138	10/05/99	Gruenhagen	340	679	02/05/98
TE	AX	6,021,095	02/01/00	Tubel et al.	367	82	06/26/97
TE	AY	6,097,310	08/01/00	Harrell et al	340	854.3	01/08/99

~~Please resubmit un-inalled documents~~ JE